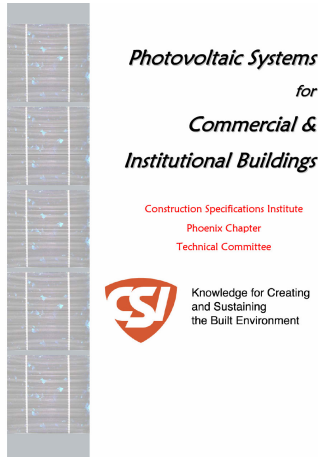




Photovoltaic Systems for Commercial & Institutional Buildings

DOCUMENT ON SALE NOW!

This document focuses on the way grid connected PV systems (no storage) are applied, installed, and electrically connected to commercial/ institutional buildings. A generic performance specification for utility-interactive PV systems is also included in order to facilitate implementation and construction of PV systems on buildings. Architects, specification writers, engineers, contractors, and other building industry professionals should find this document a useful resource. For applications such as residential or remote locations, please consult other authoritative information sources.



Purchase Information:

Internet Sales (Credit Card only):

CSI Phoenix Chapter Web Site
<http://www.csiphoenix.org>

Electronic Booklet Version (PDF Format), and separate Sample Performance Specification (MS Word Format).

Cost: \$20.00

Or

Hard Copy Booklet Version, and separate Sample Performance Specification (MS Word Format) on CD.

Cost: \$28.00 (includes shipping and handling).

General Mail Order Sales (Check only):

Tim Garver, CSI, CDT
Dunn-Edwards Paints
1872 E. Broadway Rd.
Tempe, AZ 85282

Hard Copy Booklet Version, and separate Sample Performance Specification (MS Word Format) on CD.

Cost: \$28.00 (includes shipping and handling). Make check payable to CSI Phoenix Chapter.

For questions call: 602.714.7280